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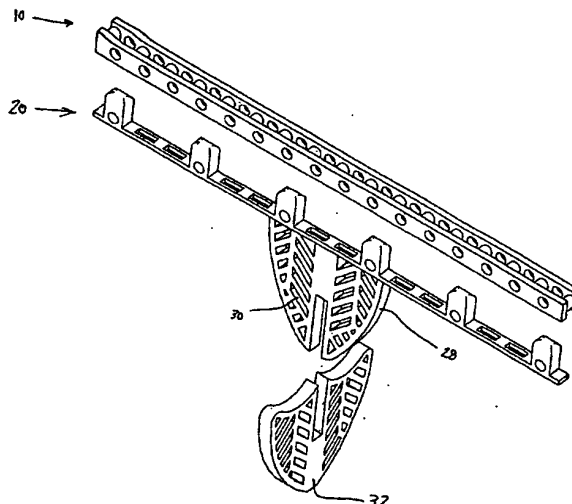
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(54) Title: **ADJUSTABLE SYSTEM FOR BONDED COMPOSITE DENTISTRY**



(57) Abstract: A dental bridge and a method of assembling a dental bridge. An adjustable system for bonded composites may generally include a ladder supporting a truss in one of multiple relative positions therewith. The ladder generally includes opposing rails connected by a plurality of rungs. The plurality of rungs are spaced along the rails to define a plurality of openings between adjacent rungs. The truss generally includes a metal strip having a plurality of upstanding projections. The projections are correspondingly spaced with the openings defined in the ladder to allow the truss to engage the ladder in a plurality of relative configurations. The combination of the ladder and truss may also provides a torsionally rigid and substantially stiff assembly with which to support one or more pontics and/or unstable teeth.

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